Odd Rahos and log (odd) Rahos
Odds -> For example, we might say that the odds in favour of my team (8) winning the game are 1 to 4 in below set. Visually we have 5 games hold so the odds are 1 = Number of my we have
coinning the game are 1 to 7 in below the odds are 1 - Number of my w
coinning the game are 1 to 7 is below to the odds are 1. = Number of my wind of which my team will loose = 1. = Number of my team will loose = 1. = Number of my team will loose odds (my team will win) = 0.25
I of which my team will A of which my team will loose
odds (my team will win) = 0.25
Another avour I was say that's adds in tayour of my team winning
8 8 8 8 8 0 0 0 odds = 5 = 1.7 so, odds are 1.7 in Tavos tream winning the game.
NOTE -> odds are not probability. Odds are ratio of something happening divide by
NOTE -> Odds are not probability. Odds are ratio of something happening divide by something not happening. Probability is ratio of something happening divide by eventhing that could happen.
Odds = something hoppening (winning) Probability = something happening (winning)
In second example, odds (win) = 5 probability (win) = 5 = 8 = 0.625
How to derive odds from probability?
odds (win) = P(win) 5/2 = probability (loose) = 3/8 or 1-p(win)
odds (ω in) = $\frac{P(\omega$ in)}{P(loose)} = \frac{5/8}{3/8} = 5/3 Probobility (\log e) = $3/8$ = $3/8$.
of odle (00) - Probability (00)
9 odb (win) = Probability (win) - Probability (win) - Perived from this Probability (loss) 1 - Probability (win)
In many problems, formula of odd is derived as odds = P
Log (odds) -> Suppose my team is bad odd = 1/4 = 0.25, more worse 1/4 = 01125, more more
Full worse = Vanything = 0. so range will be from 0 to 1 (peromine) Hunce
Suppose my team is good, 5/3 = 1.7 or improve 9/3 = 3, more 27/3 = 9, it will go to 00.
odd (lossing) odd (winning) Asymmetry makes it difficult to compare the
odds for or against my team winning.
For example if odds are against 1 to 6, then odds = 1/6 = 0.17 but then odds = 6/ = 6.
So taking logs of this odd solve the problem by making everything symmetrical.
Suppose my team is good, $5/3 = 1.7$ or improve $9/3 = 3$, more $27/3 = 9$, it will go to expose my team is good, $5/3 = 1.7$ or improve $9/3 = 3$, more $27/3 = 9$, it will go to expose odd(loosing) odd(winning) and team strong is 1 to expose it difficult to compare the odds for or against my team winning. Asymmetry makes it difficult to compare the odds for or against my team winning. For example, if odds are against 1 to 6, then odds = $1/3 = 1.7$ but if odds are in favour 6 to 1. Magnitude of odds (regalize only 1 and positive 1 to example if odds are against 1 and positive 1 to example everything symmetrical. So taking logs of this odd solve the problem by making everything symmetrical. So if odds are against 1 to 6 = log(odds) = log($1/3 = 1.7$ if odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ if odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ if odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ if odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ if odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log(odds) = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log($1/3 = 1.7$ in odds are in favour 6 to 1 = log
11- odds are in Tavour 6 to 1 = 109 (0013) = 109 (6) = 111

, this is known as the log of the ratio of the probabilities is called the logit function and form the basics for $log (odds) = log (\frac{P}{1-P})$ logistic regression. And log (odds) is log of the odds. NOTE - Even if Odds formula is ratio but it is different from Odds Ratio. them to calculate odds it will not be normally distributed.

So, if we log (odd) it will become normally distributed. Odds Ratio -> when people say about "odds" ratio", they are taking about ratio of odds Odd Raho = $\frac{0dd_1}{0dd_2} = \frac{\frac{xx}{0000}}{\frac{000}{3/1}} = \frac{\frac{2}{4}}{\frac{3}{1}} = 0.17$ so, when we calculate the odds of something, > If the denominator is larger than the numberator, odds ratio goes from 0 to 1.
> If the numerator is larger than the denominator, odds ratio goes from 1 to 00 (infinity) Taking logs (odd) making things symmetrical. Total people > 356.

Has Cancer Total people > 356.

Total cancer > 29 (28+6) No cancer > 327 (117+210)

Mutated gene > 140 (28+117) No mutated > 216 (6+210)

Mutated gene.

No 6 210 between mutated gene and cancer. Given a person has mutated gene, odds they have concer = 23 Given a person does not have mutated gene, odds they have cancer = $\frac{6}{210}$.

odds $\frac{23}{177} = \frac{0.2}{6/210} = 6.88$ so the odds $\frac{6}{88}$ times greater that someone with mutated gene will also have cancer. Larger value means that the mutated gene is a good predictor of cancer. Smaller value means that the mutated gene is not a good predictor of concer.

3 ways to determine odds ratio or log (odds ratio) is statistically significant ->

1. Fisher's Exact Test 2. Chi-Square Test (to calculat p-value) 3. The Wald Test (to calculate confidence interval and p valve) -> The odd's ratio (and logs (odds) ratio)) tells us if thre is strong or weak relationship between two things, like cohether or not having a mutated gene increased the odds of having a cancer.